			E-filed 9/28/06		
1	DAVID J. MICLEAN, State Bar No. 115098				
2	KATHERINE D. PRESCOTT, State Bar No. FISH & RICHARDSON P.C.	. 213490			
3	500 Arguello St., Suite 500				
)	Redwood City, CA 94063 Telephone: (650) 839-5070				
4	Facsimile: (650) 839-5071				
5	Email: miclean@fr.com				
6	prescott@fr.com				
	Attorneys for Plaintiff				
7	AIRDEFENSE, INC.				
8	MICHAEL LADRA, State Bar No. 064307				
9	TAIT GRAVES, State Bar No. 197923 HUONG T. NGUYEN, State Bar No. 21746	2			
10	WILSON SONSINI GOODRICH & ROSAT				
	Professional Corporation 650 Page Mill Road				
11	Palo Alto, CA 94304-1050 Telephone: (650) 493-9300				
12	Facsimile: (650) 565-5100				
13	Email: mladra@wsgr.com tgraves@wsgr.com				
14	htnguyen@wsgr.com				
15					
	Attorney for Defendant AIRTIGHT NETWORKS, INC.				
16	,				
17	UNITED STATES DISTRICT COURT				
18	NORTHERN DIS	TRICT O	F CALIFORNIA		
19	SAN JOSE DIVISION				
20					
	AIRDEFENSE, INC.,	,	CASE NO : COS 04615 IE (UDI)		
21	a Georgia corporation,)	CASE NO.: C05-04615 JF (HRL)		
22	Plaintiff,)	STIPULATION OF DISMISSAL WITT PREJUDICE	H	
23	,	į	112002102		
24	V.)			
	AIRTIGHT NETWORKS, INC., a California corporation,)			
25	•)			
26	Defendant.)			
27)			
,,					

1	IT IS HEREBY STIPULATED by and between Plaintiff AirDefense, Inc. and Defendant AirTight Networks, Inc. that all claims in this action are dismissed with prejudice, pursuant to			
2				
3	Federal Rule of Civil Procedure 41(a)(1(ii).			
4	DATED: September 25, 2006	WILSON SONSINI GOODRICH & ROSATI		
5		/S/Charles T. Graves By: Charles T. Graves		
6 7		Attorneys for Defendant		
8		AIRTIGHT NETWORKS, INC.		
9	DATED: September 25, 2006	FISH & RICHARDSON		
10		/S/Irene Hudson By: Irene Hudson		
11		Attorneys for Plaintiff		
12		AIRDEFENSE, INC.		
13	GOOD CAUSE APPEARING THEREFORE, IT	IS DERED.		
14	DATED: <u>9/28/06</u>	Honorable Jeremy Fogel		
15		UNITED STATE MAGISTRATE JUDGE		
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
2627				
<i>41</i>				

28

CASE NO. C05-04615 JF (HRL) STIPULATION OF DISMISSAL